





	Agricultural Inspection Station
FM	Farmers Market
$\underline{\bullet}$	Game Preserve
-	Game Checking Station
	Bird Sanctuary
<u>*</u>	Fire Control Headquarters
	Lookout Tower
FS	Fire Station
*	Patrol Or Police Station
	Correctional Institution Or Road Camp
DOT	Department of Transportation Facility
	Coast Guard Station
	Armory
J	Junkyard
F	Sanitary Fill
S	Sewage Disposal Plant
I	Incinerator
Z	Power Plant
\bigcap	Power Substation
\$	Communications Facility

Locked Gate Or Fence

Triangulation Station

GENERAL NOTE

1. Symbols on this Index are intended for use on all Roadway, Signing And Marking, Signalization, and Lighting projects. For work zone traffic control symbols refer to Index 600. When additional or similar symbols are used, legends or notations may be required for clarity.

∠ DESCRIPTION:

INDEX NO. 002

	GENERAL SYMBO
	State Line
	County Line
	Township Line
	Section Line
<u> </u>	City Line
	Base Or Survey Line
	Right-Of-Way
	Easement Line
/_/	Limited Access Line
××	Fence Line
••••••	National Or State Park Or Forest
	Grant Line
	Railroad (Drainage Maps)
	Railroad (Detail Plans)
	Fence (Limited Access)
	Box Culvert
	Bridge
	Pipe Culvert-Mitered End Section
	Pipe Culvert-Straight Endwall
	Pipe Culvert-U-Type Endwall
	Pipe Culvert-Median Drain
	Pipe Culvert-Other End Treatments
18" SD	Storm Drain (Proposed)
18" SD	Storm Drain (Existing)
	Inlet
	Manhole
	Tied Longitudinal Joint
	Keyed Longitudinal Joint
	Doweled Transverse Expansion Joint
	Doweled Transverse Contraction Joint
	Transverse Contraction Joint Without Dowels
\oplus	Survey Reference Point
^ ALACHUA	Triangulation Station
 { B.M. NO. 112	Bench Mark
	Point Of Intersection
	North Arrow
TYP. # WALK_	Edges Of Existing Pavement And Sidewalk
	Guardrail
C. C.	Crash Cushion
	Piling Pier Column
	Concrete Monument
₽ G	Base Line
<u>C</u>	Centerline
匠	Flow Line
PL	Property Line

Delta Angle

Approximate Round Or Diameter

	Curb
	Curb And Gutter
€ \$ ⊚ ¬/>	Water Well, Spring
manamanama	Levee
	Railroad Mile Post
	Railroad Signal With Gate
9	Railroad Switch
——————————————————————————————————————	Gate
	Pump Island
	Storage Tank (Surface)
(T	Storage Tank (Underground)
图	Mine Or Quarry
B P	Borrow Pit
	Church
S	Store
RES	Residence
В	Barn
<u> </u>	School
	Sediment Barrier
~~~	Floating Turbidity Barrier
—— <i>ø</i> —— <i>ø</i> ——	Staked Turbidity Barrier
	Stream
	Shore Line
<u> </u>	Marsh
عاد عاد عاد عاد	Wetland Boundary (Proposed)
ale ale alse ale	Wetland Boundary (Existing)
	Hedge
유 유 유 유	Trees
mmm	Edge Of Wooded Area
_ධ ර්තවත් ^ය ව _ත ි	Shrubbery
000000000000000000000000000000000000000	Grove Or Orchard
Lt. Skew Rt.	
C C	Definition Of Skew For Cross Drains
	And Barrels Of Conrete Box Culverts
Rt. Skew Lt.	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Concrete
	Wood
e	Rate Of Superelevation

EXISTING	PROPOSED	
EXISTING  © Complete the comple		Manhole Fire Hydrant Meter (Type) Valve (Type) Valve Box (Type) Valve Cover (Type) Vent (Type) Pump Station Sewage Pump Station Cleanout Cable TV Service Box Power Pole Telephone Pole Combination Pole Guy Wire And Anchor Pin Guy Pole Deadman Tower
\(\frac{\fin}}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac	<b>⋈</b> ••• <b>▼</b>	Tower Light Pole Transformer

EXISTING	PROPOSED	
w 6" w	~ ~ ~ ~ ~ 6" ~ ~ ~ ~ ~ ~ ~ ~ ~	Water Main
NPW 6" NPW	NPW NPW 6" NPW NPW	Non Potable Water
s 8" s	ssssss 8"ssssss	Sanitary Sewer
G 6" G		Gas
RD 4" RD	RD RD RD 4" RD RD RD	Roof Drain
PET 8" PET	PET PET 8" PET PET	Petroleum
STM 12" STM	sтм sтм 12" sтм sтм	Steam
cas 12" cas	cas cas 12"cas cas	Casing
DT 4"x4" DT	DT DT $4'' \times 4''$ DT DT	Duct
BE (7.5 kV) BE	BE BE (7.5 kV) BE BE	Buried Electric
oe (7.5 kV) oe	oe oe (7.5 kV) oe oe	Overhead Electric
вту 3" вту	вту вту 3" вту вту	Buried Cable Television
orv 2" orv	otv otv 2" otv otv	Overhead Cable Television
вт 2″ вт	вт вт вт 2"вт вт вт	Buried Telephone
от 2" от	ot ot ot 2" ot ot ot	Overhead Telephone
BF0 2" BF0	BFO BFO 2" BFO BFO	Buried Fiber Optic
ofo1" ofo		Overhead Fiber Optic

See General Notes, Sheet 1

≥ DESCRIPTION: LAST REVISION 01/01/12



FDOT DESIGN STANDARDS FY 2012/2013

Pavement Arrow

Single Solid Line

Double Solid Line

Traffic Sign (Post Mounted)

Traffic Sign (Overhead)

Skip Line

Stop Bar

Sign Number

→ Traffic Flow Arrow

700-83 Sign Item Number

EXISTING PROPOSED ( - - ( ) $\bigcirc$ Pole & Luminaire Existing Pole & Luminaire To Be Removed Final Position Of Relocated Or Adjusted Pole & Luminaire High Mast Lighting Tower City Or Utility Owned Luminaire & Pole PVC (Polyvinyl Chloride) Lighting Conduit And Conductors Rigid Galvanized Lighting Conduit And Conductors Lighting Pull-Box Light Distribution Point Joint Use Pole Pier Cap Underdeck Luminaire Pendant Hung Underdeck Luminaire

See General Notes, Sheet 1

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